DO/EO BIBLIOGRAPHIC DATA ENTRY

SERIAL NUMBER: 09 / 462629 RECEIPT DATE: 01 / 11 / 00 IA NUMBER: PCT/ EP98 / 03832 IA FILING DATE: 98 FAMILY NAME: SEULBERGER DELAY WAIVED (Y/N): Υ HARALD GIVEN NAME: DEMAND RECEIVED (Y/N): Υ PRIORITY CLAIMED (Y/N): PRIORITY DATE: 07 / 14 / 97 NO BASIC FEE (Y/N): N US DESIGNATED ONLY (Y/N): M ATTORNEY DOCKET NUMBER: 48141 COUNTRY: EPXCORRESPONDENCE NAME/ADDRESS: CUSTOMER NUMBER: TELEPHONE FAX

NAME: KEIL & WEINKAUF

STREET: 1100 CONNECTIOUT AVE NW

CITY: WASHINGTON

STATE/COUNTRY: DC ZIP: 20036

EMAIL:

APPLICATION TITLES:

DNA SEQUENCE ENCODING A HYDROXYPHENYLPYRUVATE DIOXYGENASE AND ITS OVERPRODUCTION IN PLANTS

TAB TO LAST POSITION, PUSH SEND





UNITED STATES DEPARTMENT OF COMMERCE

Patent and Trademark Office

Address: COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

SERIAL NUMBER 09/462,629		01/11/2000 RULE _	CLASS GR		GRO	ROUP ART UNIT 1649		ATTORNEY DOCKET NO. 48141	
APPLICANTS HARALD SEULBERGER, NEUHOFEN, GERMANY; JENS LERCHL, LADENBURG, GERMANY; RALF-MICHAEL SCHMIDT, KIRRWEILER, GERMANY; KARIN KRUPINSKA, KOELN, GERMANY; JON FALK, BERGHEIM/QUADRATH, GERMANY;									
** CONTINUING DATA **********************************									
IF REQUIRED, FOREIGN FILING LICENSE ** GRANTED ** 03/06/2000									
Foreign Priority claimed				STATE OR COUNTRY GERMANY	1	SHEETS ORAWING O		INDEPENDENT CLAIMS 2	
ADDRESS —									
TITLE DNA SEQUENCE CODING FOR A HYDROXYPHENYLPYRUVATE DIOXYGENASE AND OVERPRODUCTION THEREOF IN PLANTS									
RECEIVED	CEIVED No to charge/credit DEPOSIT ACCOUNT					All Fees 1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue)			
·						Other Credit			